SEQUENCE LISTING



<110> DC Yu Nagarajan Ramesh

<120> CELL-SPECIFIC ADENOVIRUS VECTOR COMPRISING EBV-SPECIFIC PROMOTER

<130> CELL-023 <150> 60/423,203 <151> 2002-11-01 <160> 4 <170> FastSEQ for Windows Version 4.0 <210> 1 <211> 575 <212> DNA <213> Epstein Barr virus <400> 1 tcagggcagt gtgtcaggag caaggcagtt qaqqaaagaa qgqqgcagaq cagtgtqaga 60 ggcttatgta gggcggctac gtcagagtaa cgcgtgtttc ttgggatgta ggcccggggg 120 gatttgcggg gtctgccgga ggcagtacgg gtacagattt cccgaaagcg gcggtqtgtg 180 tgtgcatgta agcgtagaaa ggggaagtag aaagcgtgtg tttgtgttag aaaaqcgqqt 240 ccccgggggg caagctgtgg gaatgcggtg gccaagtgca acaggaaatg gaaaggcagt 300 gcggcaatca gaagggggag tgcgtagtgt tgtgggaagc ggcagtgtaa tctgcacaaa 360 gaggegeggg gegegeaaeg ttgggaggte gttggeggea ggegggagge egtgetttag 420 gggggttcag gtgaggcaag gctgtggggt aaccgtaggg gaggcgggtg aggcggctaa 480 gagggctaag ggtcggcggg tgacgaagca gcagacggcg gatatgggaa tttcagaatg 540 aggtggcgga ttcaggcgaa aagggtgtgg gctgt <210> 2 <211> 545 <212> DNA <213> Epstein Barr virus <400> 2 cgcaccaact gcggcaaatg gcggtgttat gaaggaaaag gatgggagcc tctctqttqc 60 tgttgacctg tcacttccca agccctggca cctgccagtg acctgcgttg ggaaaaatga 120 caaggaggaa gcccacgggg tttatgtttc tggatacttg tcgcaataaa cgcacttgcc 180 tatttcacct tgttttagtg tggcattggg ggggtggcat tgcgggtgga tagcctcgcg 240 actogtggga aaatgggcgg aagggcaccg tgggaaaata gttccaggtg acagcagcag 300 tgtgtgaaga ttgtcacagc tgctggtttg gagaaaacgg gggtgggcgg tgatcaggga 360 gaacaattcc ccggggacac ctgcacgaga cccctgggct ctcaggaact ccgcccaggt 420 cttgccaatt ggggtgatcc tgtagcgccg cggtttcagc atcacaggtt attttgcctg 480 aagcttgctg gggcgtaaat ccctctcgcc ttgtttctca gagagcattt caggccggtt 540 ttgca 545 <210> 3 <211> 1223 <212> DNA <213> Epstein-Barr virus <400> 3 aataaaatga aaccttttat tottgattgo ctottgtgtt ottgoogcoc aggtacctto 60

```
ctgtgttttc cccacgggaa aaagaatagc ttctgcagaa ggccattgac gcaagttttg 120
ccegtgggga ttaccegace cagecactta cageacattt tgttetaggt ccatettagg 180
agcccgggcc agcattctat cagcttaacg ggaagagaag tgggggagggc actcgcccac 240
taaccttaac acctgcagcc tacaaaagta cactagctgt ttgctctatt cgccactaga 300
gaccgccaag atgcgaaact acaggcccgg gcccaggcct tgcagggcag acggttaggc 360
tgacaagggg acaagtgtgg caggtgggcg ggaaggggca caagaatgcc ggcgaaactg 420
gccttgcgaa caattattag tagctaccaa caagggcccc cagatgcccc ccaccagtca 540
cccggccgtg tccactcaca tattccactc ttatttttaa attaatgtgt cccaattaga 600
aacccaaqcq cagaaattaq ttqaqaqqct aqtqttttaa acatqcaccc taqqccaqcc 660
agagataatg tcacaagatt atcaagttgg tgtaaacacg ccgtgggaaa aaatttatgg 720
ttcagtgcgt cgagtgctat ctttggaaca gtagaaaatt gaaccttgtt ggcgggagaa 780
ggaataacgc cttatctggg aggagcgacg gattatagcc aataagagag ctcaagacgc 840
agggetegea aagtatagtg geeeegtggg acettagagg tggageaacg tetaaagtgg 900
taataacacc aggcggggct gggcaaaggg gtcctacggg cgggattaat tacgccttgc 960
ttacgcaagc tcagttaatt cgcccacgac ttgaaaaatg tagcccttaa ccaattgqcg 1020
gcccctaagg gggggactaa ggtcccacta caaaaactct gtgttctgct gcaaatttta 1080
gatcagatgg catagagaca aggacaccga agacccccag agccctcatc gcagggttct 1140
taccatgcgg ccatgtaggc ccacttaaca ctacaagacc tacgcctctc cattcatcat 1200
gtaacccaca aatcatctaa acc
                                                                1223
<210> 4
<211> 622
<212> DNA
<213> Epstein Barr virus
<400> 4
gggtatcata tgctgactgt atatgcatga ggatagcata tgctacccgg atacagatta 60
ggatagcata tactacccag atatagatta ggatagcata tgctacccag atatagatta 120
ggatagccta tgctacccag atataaatta ggatagcata tactacccag atatagatta 180
ggatagcata tgctacccag atatagatta ggatagccta tgctacccag atatagatta 240
ggatagcata tgctacccag atatagatta ggatagcata tgctatccag atatttgggt 300
agtatatgct acccagatat aaattaggat agcatatact accctaatct ctattaggat 360
agcatatgct accoggatac agattaggat agcatatact accoagatat agattaggat 420
```

agcatatgct acccagatat agattaggat agcctatgct acccagatat aaattaggat 480 agcatatact acccagatat agattaggat agcatatgct acccagatat agattaggat 540 agcctatgct acccagatat agattaggat agcatatgct atccagatat ttgggtagta 600

tatgctaccc atggcaacat ta